## Claims

- [c1] 1. An auxiliary control button structure installed in the face panel of a CD/VCD/DVD player for controlling the operation of the control button of said CD/VCD/DVD player, the auxiliary control button structure comprising two mounting portions fixedly fastened to said face panel, an adjustment unit provided between said mounting portions, said adjustment unit being adjustable to fit the position of the control button of said CD/VCD/DVD player, two spring members respectively connected between said mounting portions and two opposite lateral sides of said adjustment unit, and a press member provided between one side of said adjustment unit and one said spring member for pressing by the user to force said adjustment unit against the control button of said CD/VCDDVD player.
- [c2] 2. The auxiliary control button structure as claimed in claim 1, wherein said adjustment unit comprises a base, two sliding slots arranged in parallel at two sides of said base, and a slide mounted in said sliding slots and moved to stop against the control button of said CD/ VCD/DVD player.

- [c3] 3. The auxiliary control button structure as claimed in claim 1, wherein said adjustment unit comprises a stop member formed in said base and adapted to stop said slide in position.
- [c4] 4.The auxiliary control button structure as claimed in claim 3, wherein said slide has a serrated engagement portion forced into engagement with the stop member in the base of said adjustment unit.
- [c5] 5.The auxiliary control button structure as claimed in claim 1, wherein said spring members are detoured spring bars.
- [6] 6.The auxiliary control button structure as claimed in claim 1, wherein said mounting portions are respectively formed of an eyelet.